CE



Declaration of Performance

No: DoC.001.2018

305/2011/EU Construction Products Regulation

- **1.** Unique identification code of the product type: Flat and profiled sheets with a coating of stone for roofing
- **2.** Type, batch or serial number or any other element allowing identification of the construction product: QUEENTILE Standard, QUEENTILE Classic, QUEENTILE Verona, QUEENTILE Shake
- **3.** Intended use or uses for construction product: For use as roofing(s) in buildings as a compound multilayer material for pitch roofs, based on steel with "aluzinc" coating
- 4. Manufacturer: LLC CIG MEGA CITY
- 5. Contact address of the manufacturer: 61020, L.Maloy ave 93, Kharkiv, Ukraine
- 6. Name and contact address of the authorized representative: STANA (stana-certification.eu), Loccumer Straße 55, 30519 Hannover, Germany, VAT number: 24/131/16863, Tel.: +49 511 87457693, Fax: +49 511 87457692, IBAN: DE85110101002237238731, BIC: SOBKDEBBXXX, e-Mail: office@stana-certification.eu
- 7. System of assessment and verification of constancy of performance: AVCP System 3
- 8. Harmonised standard: EN 14783:2013 Fully supported metal sheet and strip for roofing, external cladding and internal lining. Product specification and requirements
- **9.** The notified testing laboratory: CENTER FOR TESTING AND EUROPEAN CERTIFICATION LTD, 2 Industrialna Street., Stara Zagora Bulgaria, NB 1871, carried out the type testing of the building product with regard to reaction to fire in accordance with System 3 and issued a test/classification report.

Essential characteristics	Performance	Harmonized technical specification
Reaction to fire	A2-s1, d0	EN 14783:2013
(EN 13501-1 for Classification) External fire performance		
(EN 13501-5 for Classification)	Broof (t1), Broof (t2) and Broof (t3)	
Water permeability	Meets requirements in 4.3 EN 14783	
Dimensional change	Steel thermal expansion coeff: 12x10 ⁻⁶ K ⁻¹	
Water vapour and air permeability	Meets requirements in 4.6 EN 14783	
Release of dangerous substances	NPD	
Durability	Zinc coating	

10. Declared Performance:

11. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 3.



Owner Dmytro Nechepurenko